APPENDIX QQ

CONTAINER AND ROLL ON/ROLL OFF (RO/RO) NUMBER CODES

Number of Characters: Five

Type of Characters: Numeric and alphanumeric

Data Location:

DD Form 1384: Block 2 and Column 33 (except DI T 3)

Block 3 and Column 34 (DI T 3)

Automated Record: rp 4-8 (except DI T 3)

rp 9-14 (DI T 3)

Responsible Agency: CONEX/MILVAN - Department of Army

All others - Defense Transportation Regulation (DTR)

Administrator

A. GENERAL

Container and RO/RO number codes are used to identify specific containers, unitized pallets, or RO/RO trailers. The number code is entered on TCMD documentation as indicated in the heading above and in Appendix M. When a numbered container, etc., is loaded in (or on) another numbered container, etc., the number of the former is indicated following the number of the latter in DI T_3/T_4 entries.

B. CONTAINERS CONTROLLED BY SERIAL NUMBER

For a CONEX, SEAVAN, MILVAN, or other controlled container, use the permanently assigned serial number as indicated below:

Code	Explanation
00001-99999	Last five digits of the CONEX, SEAVAN, or MILVAN serial number. If the
	serial number has less than five digits, precede it with zeros.

C. NONCONTROLLED CONTAINERS

- 1 Use a number constructed as follows
 - a. First position is based on the activity preparing the code:

<u>Code</u>	Explanation
A	Army activity
В	Air Force activity
G	General Services Administration
M	Marine Corps activity
N	Navy activity

Code	Explanation
S	Defense Logistics Agency
Z	Coast Guard activity

b. Second through fifth positions are an activity assigned:

<u>Code</u>	Explanation
0001-9999	Assign numbers in sequence from 0001 to 9999 for each container (alpha characters may be used in lieu of numbers).

D. RO/RO TRAILERS

- 1. Use a number constructed as follows:
 - a. The first position identifies the type of trailer:

Code	Explanation
S	Stake and flatbed
V	Van

b. The second through fifth positions are based on the RO/RO serial number:

Code	Explanation
0001-9999	Last four digits of the RO/RO serial number. If the serial number has less than four digits, precede it with zeros.